

ABSTRACT

A method of fabricating and using an interconnection element that includes a first element material adapted to be coupled to a substrate and a second element material

5 comprising a material having a transformable property such that upon transformation, a shape of the interconnection is deformed. An example is a material that has a transformable property such that a volume of the first and/or second

10 element material may undergo a thermal transformation from one volume to a different volume (such as a smaller volume) resulting in the deformation of the interconnection element.